

**XP-002198415**

**AN - 1992-219753 [27]**

**AP - HU19900004675 19900730**

**CPY - PRIO-N**

**DC - D13**

**DR - 0009-U 0246-U 0247-U 0419-U 0445-U 0446-U 0540-U 0900-U 0901-U 0902-U  
0903-U 1711-U 1755-U**

**FS - CPI**

**IC - A23K1/00**

**IN - DUDUK V; GUSZTER G; POTSUBAY J; SZABADOS G**

**MC - D03-G01**

**PA - (PRIO-N) PRIOR AGRARINNOVACIOS KFT**

**PN - HU59290 A 19920528 DW199227 A23K1/00 000pp**

**PR - HU19900004675 19900730**

**XA - C1992-099376**

**XIC - A23K-001/00**

**AB - HU--59290 Premix is obtd by (i) mixing (all pts): 0.5-2.0 a  
monocarboxylic acid, 0.5-5.0 a dicarboxylic or phosphoric acid 57 a  
high protein contg. hydrated meal substrate of vegetable and/or animal  
source 1-5 mono-calcium-phosphate 3-5 fodder chalk, and 5.8 vitamins  
and minerals contg. premix.; and (ii) adding 29.1 whole milk powder.**

**- One of the following monocarboxylic is used in the prepn. of the  
premix: formic-, acetic-, propionic-, acrylic-, lactic-, sorbic-acid  
and as dicarboxylic acids fumaric-, citric-, maleic-, tartaric-,  
succinic-, oxalacetic or their opt. mixt; or ortho-phosphoric-acid.**

**- USE - This premix is given to young pigs as 15-25 pts of their fodder.**

**IW - PREPARATION YIELD IMPROVE FODDER ADDITIVE YOUNG PIG CONTAIN PROTEIN  
RICH MEAL BASE MONO DI CARBOXYLIC PHOSPHORIC ACID CALCIUM PHOSPHATE  
CHALK MINERAL WHOLE MILL POWDER**

**IKW - PREPARATION YIELD IMPROVE FODDER ADDITIVE YOUNG PIG CONTAIN PROTEIN  
RICH MEAL BASE MONO DI CARBOXYLIC PHOSPHORIC ACID CALCIUM PHOSPHATE  
CHALK MINERAL WHOLE MILL POWDER**

**INW - DUDUK V; GUSZTER G; POTSUBAY J; SZABADOS G**

**NC - 001**

**OPD - 1990-07-30**

**ORD - 1992-05-28**

**PAW - (PRIO-N) PRIOR AGRARINNOVACIOS KFT**

**TI - Prepn. of yield improving fodder additive for young pigs - contg.  
protein-rich meal base, mono-, di-carboxylic, and phosphoric acids,  
calcium phosphate, chalk, vitamins, minerals and whole-mill powder**